## This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

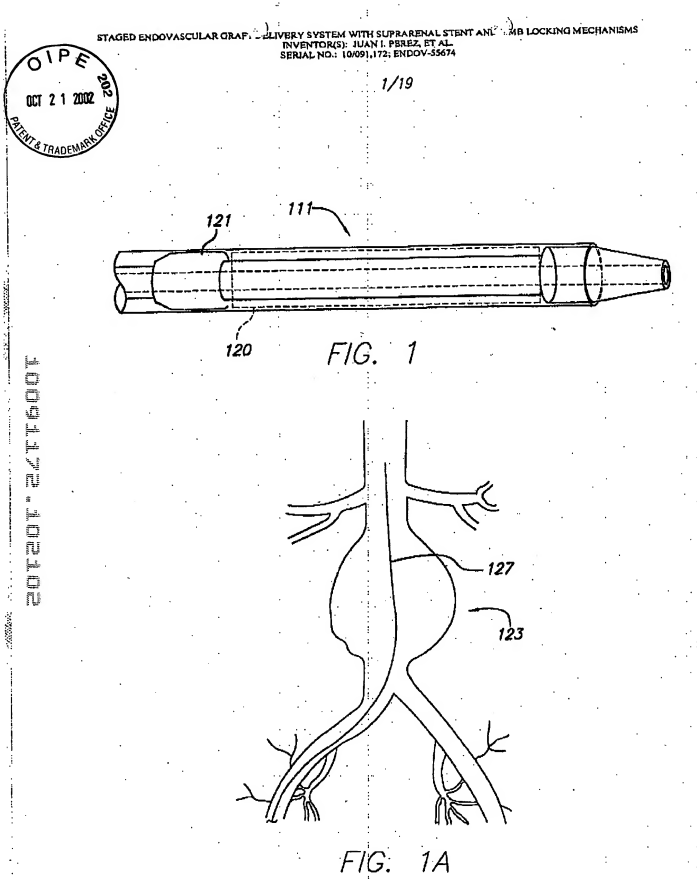
Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

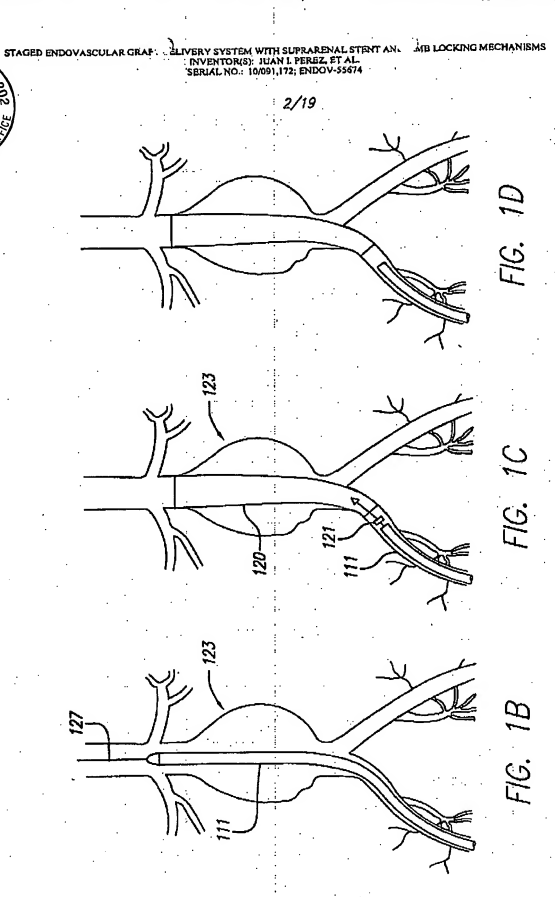
## MAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.





OCT 2 1 2002





STAGED ENDOVASCULAR GRAF. : ZLIVERY SYSTEM WITH SUPRARENAL STENT AN: : MB LOCKING MECHANISMS INVENTOR(5): JUAN I. PEREZ, ET AL. SERIAL NO.: 10/091,172; ENDOV-55674

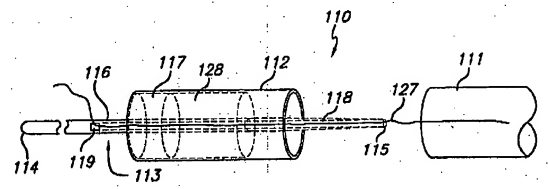


FIG. 1E

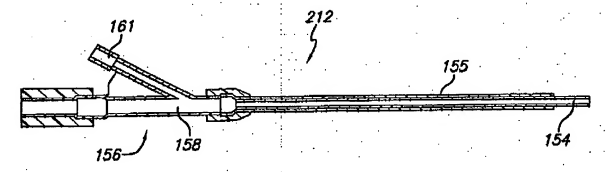
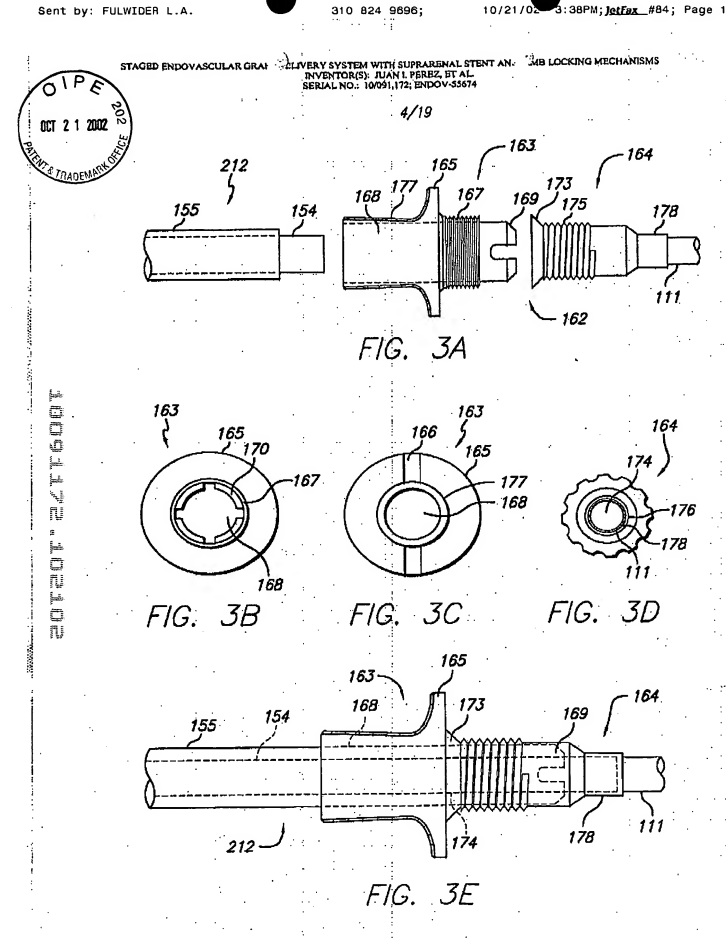
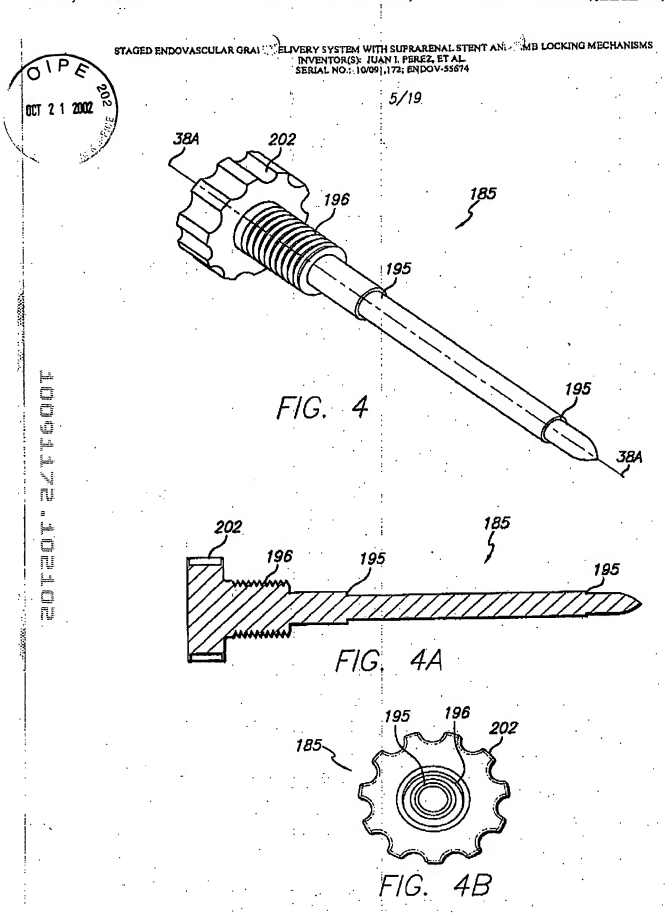


FIG. 2

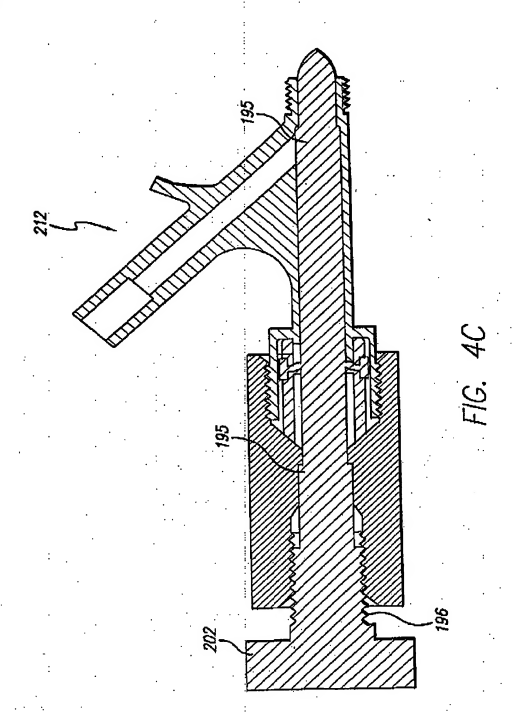






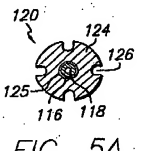
AGED ENDOVASCULAR GRAF: SLIVERY SYSTEM WITH SUPRARENAL STENT AND MISS LOCKING MECHANISMS INVENTOR(S): JUAN 1. PEREZ, ET AL SERIAL NO.: 10/091,172; ENDOV-55674

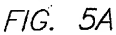
: 6/19





STAGED ENDOVASCULAR GRAI SLIVERY SYSTEM WITH SUPRARENAL STENT AND HIS LOCKING MECHANISMS INVENTOR(S): JUAN 1. PEREZ, ET AL. SERIAL NO.: 100091,172; ENDOV-55674





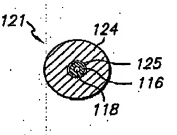


FIG. 5B

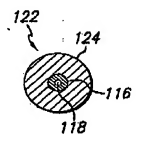


FIG. 5C

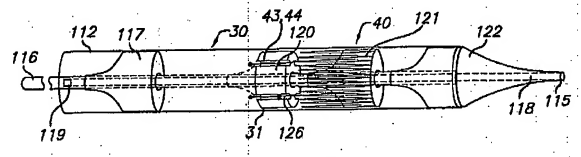


FIG. 5D

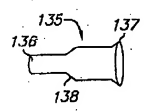


FIG. 6A

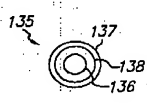


FIG. 6B

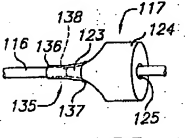
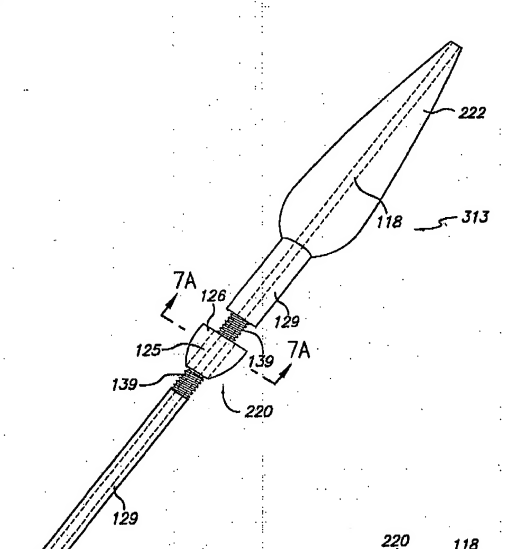
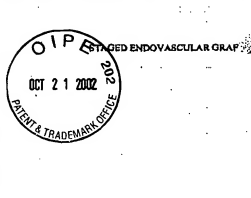


FIG. 6C

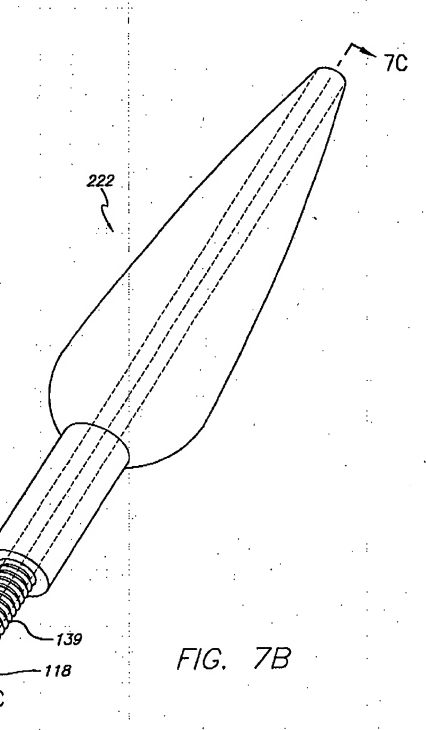
N



Section of the sectio

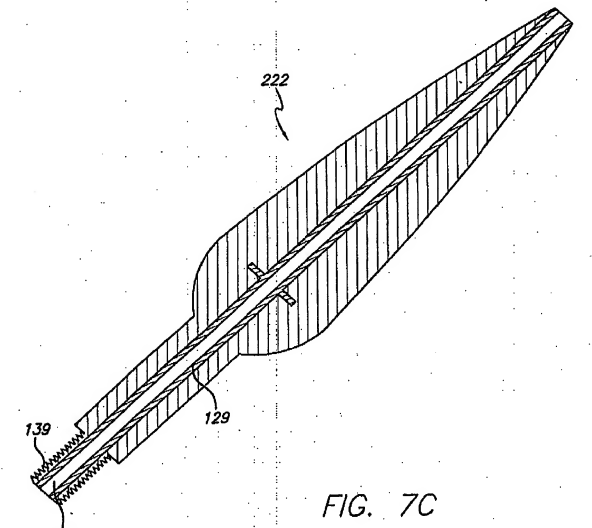


LIVERY SYSTEM WITH SUPRARENAL STENT AN HE LOCKING MECHANISMS DIVENTOR(S): 1UAN I. PEREZ, ET AL. SERIAL NO.: 10/091,172; ENDOV-55674



OT 2 1 2002 N

STAGED ENDOVASCULAR GRAFT LIVERY SYSTEM WITH SUFRARENAL STENT AND B LOCKING MECHANISMS INVENTOR(S): JUAN 1, PEREZ, ET AL. SERIAL NO.: 10/091,172; ENDOV-55674



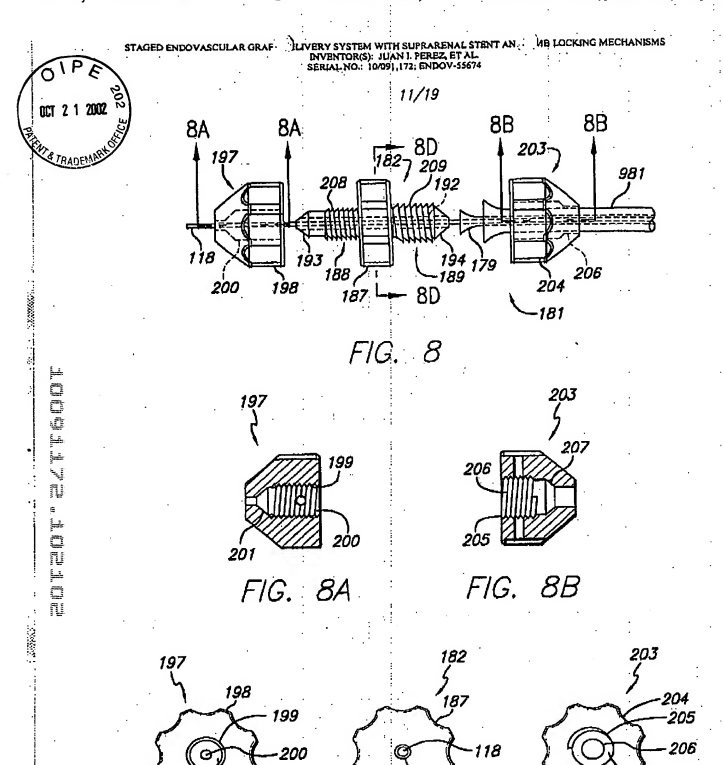


FIG. 8D

FIG. 8E

FIG. 8C

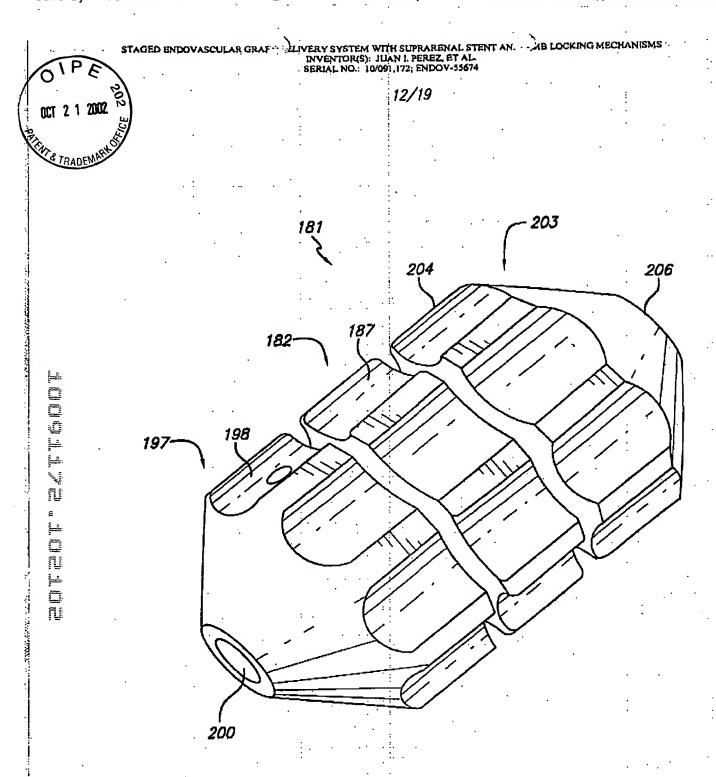


FIG. 9

STAGED ENDOVASCULAR GRAF ALVERY SYSTEM WITH SUPRARENAL STENT AND BELOCKING MECHANISMS INVENTOR(S): JUAN 1. PEREZ, ET ALSERIAL NO.: 10/091,172; ENDOV-55674



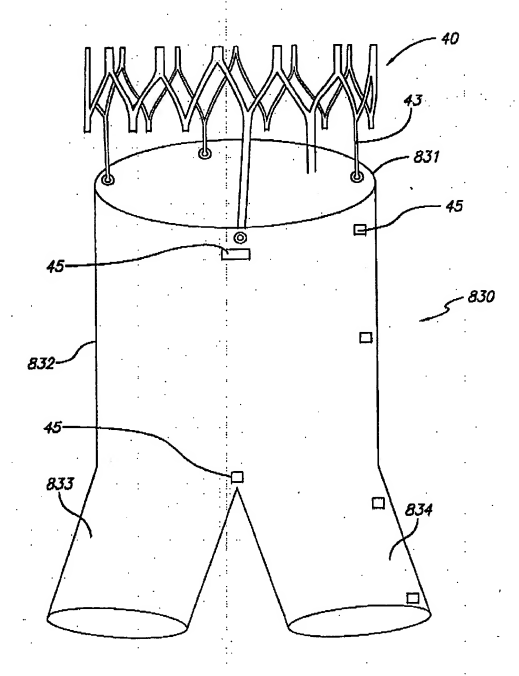
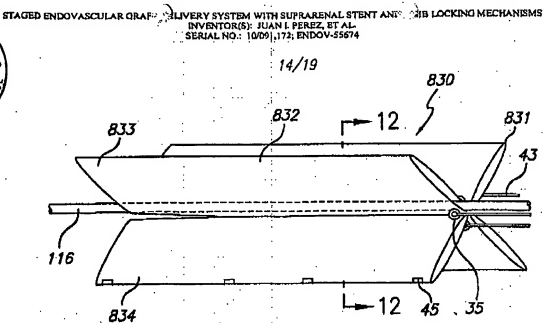
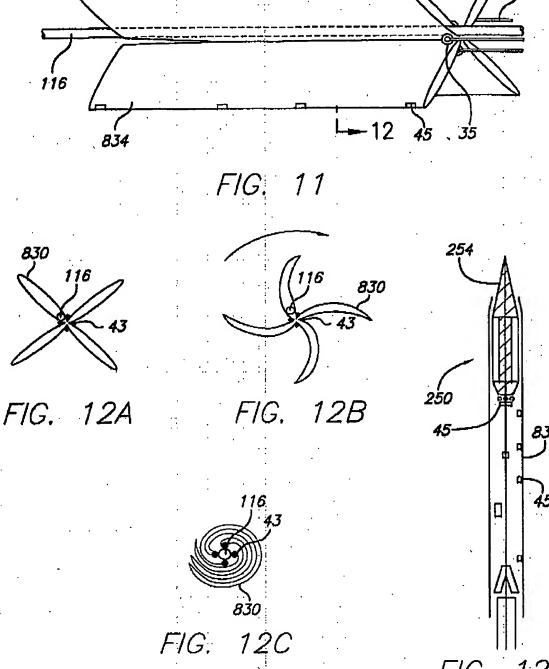
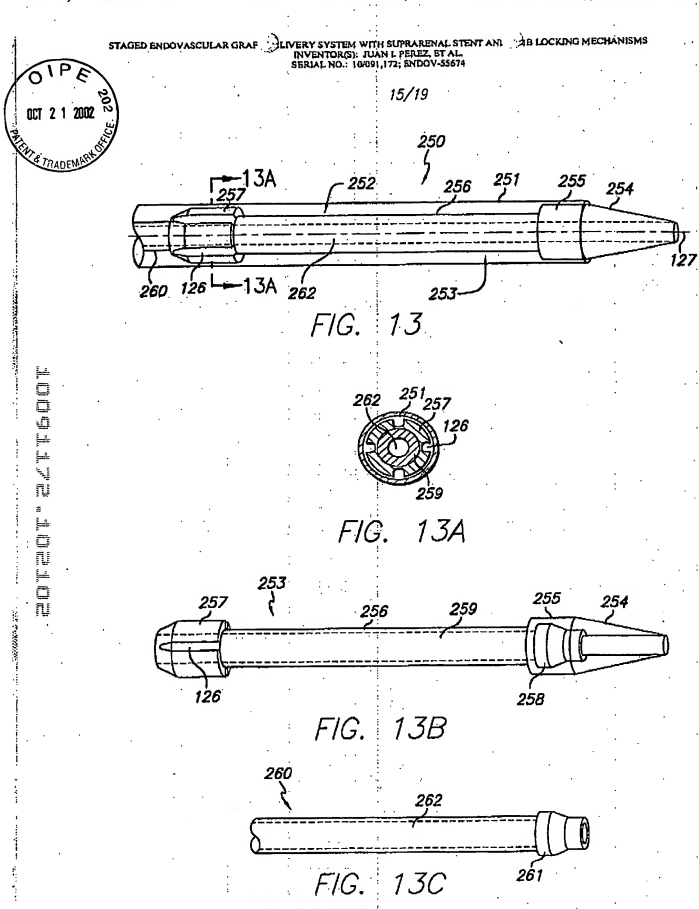


FIG. 10

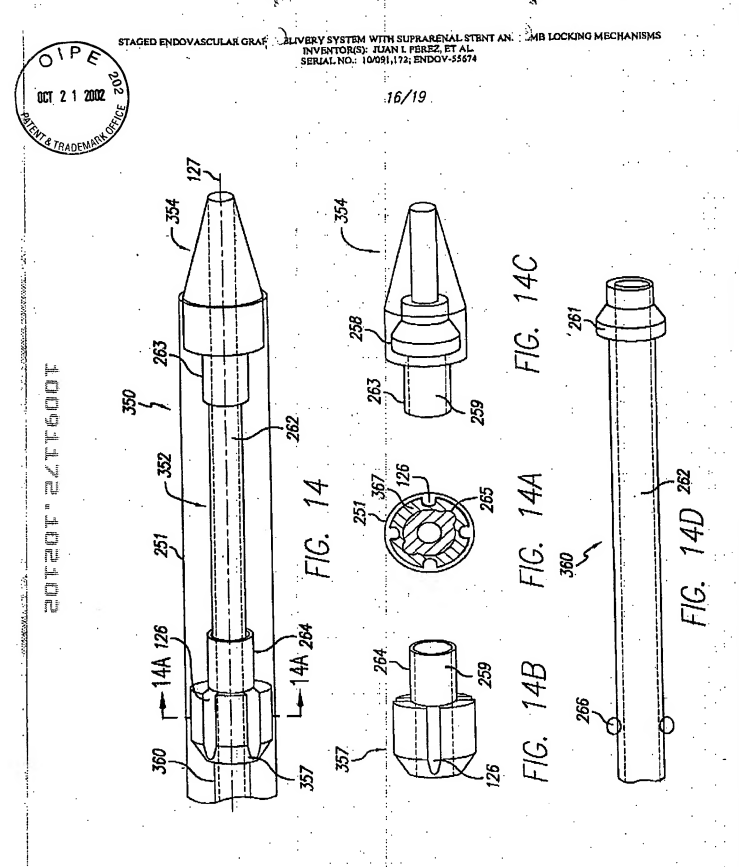
DET 2 1 2002

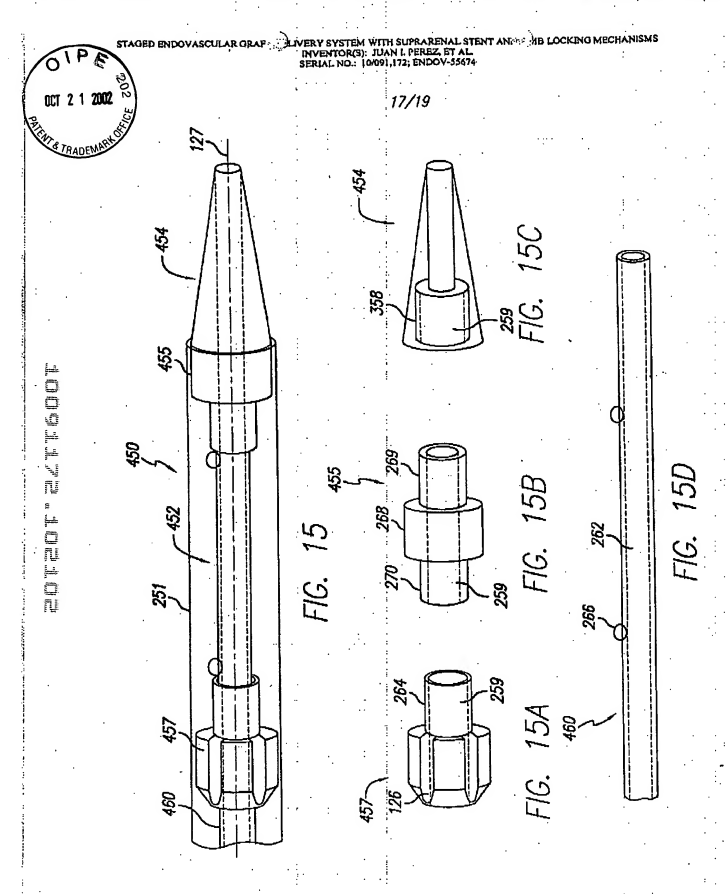












OCT 2 1 2002

TRADEMAR!

STAGED ENDOVASCULAR GRAP. LIVERY SYSTEM WITH SUPBARENAL STENT AND LOCKING MECHANISMS INVENTOR(S): JUAN 1, PEREZ, ET AL. SERIAL NO.: 10/091,172; ENDOV-55674

